

Update procedure is not ongoing.

[c6]

6. The method of claim 1, further comprising:

starting a third timer used for limiting a duration used by the RRC to detect an in service condition of the radio bearer before the RRC releases allocated resources and enters an Idle Mode; and
stopping the third timer when the in service condition of the radio bearer is detected before expiration of the third timer if a Cell Update procedure or a URA Update procedure is ongoing.

[c7]

7. A method for maintaining connectivity between a mobile unit and a base station in a wireless communications system, the mobile unit comprising a Radio Resource Control (RRC) used to establish at least a radio bearer and capable of releasing the radio bearer, the RRC comprising a plurality of internal states, each state defining a connective relationship between the RRC and the base station, the method comprising steps in the following order:
the RRC entering a CELL_FACH state in which the mobile unit is known to the base station on a cell level, no dedicated channel is allocated to the mobile unit, and the mobile unit is assigned a default common or shared transport channel for uplink and downlink;
the RRC detecting an out of service condition of an established radio bearer while in the CELL_FACH state;
starting a second timer as the result of the expiration of a first timer, the first timer being used to indicate timing of a periodical Cell Update procedure, the second timer being used to limit the duration to detect an in service condition of the radio bearer before the RRC releases the radio bearer and enters an Idle Mode;
detecting the in service condition of the radio bearer before expiration of the second timer; and
stopping the second timer if a Cell Update procedure is not ongoing and a URA Update procedure is not ongoing.

[c8]

8. A method for maintaining connectivity between a mobile unit and a base station in a wireless communications system, the mobile unit comprising a

Radio Resource Control (RRC) used to establish at least a radio bearer when the mobile unit is within a service area of the base station and capable of releasing the radio bearer, the RRC comprising a plurality of internal states, each state defining a connective relationship between the RRC and the base station, the method comprising steps in the following order:

entering a CELL_FACH state in which the mobile unit is known to the base station on a cell level, no dedicated channel is allocated to the mobile unit, and the mobile unit is assigned a default common or shared transport channel for uplink;

the RRC detecting an out of service condition of an established radio bearer while in the CELL_FACH state;

starting a third timer used for limiting a duration used by the RRC to detect an in service condition of the radio bearer before the RRC releases allocated resources and enters an Idle Mode;

detecting the in service condition of the radio bearer before expiration of the third timer; and

stopping the third timer if a Cell Update procedure is ongoing, or stopping the third timer if a URA Update procedure is ongoing.